

ABSTRACT

The present invention relates to a flowerpot of extremely simple construction having an automatic water feed function. An inner pot serving as a planting vessel is removably fixed in an outer pot serving as a water storage vessel. The inner pot has a water intake hole (2-2) formed in the lower portion thereof. The space defined between the inner peripheral surface of the outer pot and the outer peripheral surface of the inner pot is of sealed construction to serve as a water storage section. First, water is properly put in the outer pot, in which the inner pot is then received and fixed, whereupon the water collects in the water storage section. As the plant in the inner pot consumes water, the water in the water storage section moves into the inner pot through the water intake hole.